



## Power Supply Green Cell AD40P PRO 19V 2.37A 45W do Asus R540

Ref: 5903317225652

Power Supply Green Cell AD40P PRO 19V 2.37A 45W do Asus R540 X200C X200M X201E X202E Vivobook F201E S200E ZenBook UX31A UX32V

Green Cell AD40P PRO 19V 2.37A 45W Charger for Asus R540/X200C/X200M/X201E/X202E, Vivobook F201E/S200E, ZenBook UX31A/UX32V

The PRO series charger is ideal if your old power supply has failed or you need a second charger, for example, for the office. The power supply is distinguished by the highest quality of components used, and thus durability and safety of operation.

### A charger for years

While most power supplies last only 1-2 years, the Green Cell PRO power supply guarantees more than 3 years of trouble-free operation, even with continuous intensive use. In addition, the safety of the charged devices is incomparably greater than when using standard power supplies.

### Functional solutions

Higher quality diodes and transistors ensure higher maximum operating temperature and higher efficiency. The input voltage of the power supply is additionally filtered, and a set of protections provides overvoltage, short-circuit and thermal protection. The product dissipates heat more efficiently, so the power supply heats up less and wears out more slowly. The power supply is equipped with a durable 1.2m power cord.

### Choose the right model

How to make sure the power adapter will be suitable for your laptop? This model of Green Cell PRO power adapter is dedicated to Asus R540 X200C X200M X201E X202E Vivobook F201E S200E ZenBook UX31A UX32V series laptops, but depending on the specific configuration of the computer, the manufacturer may have used a charger with a slightly different power or connector type. To make sure the power supply will be 100% suitable, check the relevant parameters.

### Compare the specified values

You can check the required power on the bottom of the laptop, where it is marked as Input, e.g. 90W i/or 19V□4.74A. The same values are marked as Output on the power adapter attached to the laptop. The wattage value in watts or current value in amps of the new power supply should not be lower than recommended. However, we can use a higher wattage power supply without any problems - it will be less loaded, so it will heat up less. The voltage can differ by a maximum of  $\pm 1V$  from the manufacturer's recommended voltage.

### In the set

power adapter

power cord 1.2 m

instruction manual

□Manufacturer

□Green Cell

□Model

□AD40P

□Voltage

□19V

□Power

□45 W

□Current

□2.37A

□Plug type

□Round (4.0-1.35 mm)

□Protection

□Thermal, overvoltage, short-circuit protection

□Series

□PRO

□Weight

□146 g

□Dimensions

□90 x 38 x 27 mm

□Color

□Black

Preço:

**€ 14.50**

Acessórios para computadores, Other